



# 2010 CENSUS SUMMARY FILE 1 DATA ENGINE

MD State Data Center Affiliate meeting  
December 10, 2012



# SUMMARY FILE 1 DVD

- 2 DVD set - US Summary (all states/ all geographies) & National level only
- User's Guide on Disc1 with instructions
- Must install proprietary software **AND** data on your computer!
- Data are in compressed proprietary format and can only be used with the software
- Can do radius profile (need to provide lat/long)



# URLS FOR ADDRESS LATITUDE AND LONGITUDE

- <http://geocoder.us/>
- <http://stevemorse.org/jcal/latlon.php>

NOTE: SF1 DVD does NOT have capability to do radius profile from an address without having latitude and longitude coordinates

# APPLICATION TABS

- **WORKSPACE**
  - Can save selections to a workspace and retrieve later
- **PICK GEOGRAPHY**
  - Select the geographic area of interest
- **OUTPUT**
  - Save to a file or to a temporary report; various file options
- **VARIABLES**
  - Pick entire tables or individual items from table



Workspace | **Database** | Variables

Current Database

2010 Census SF1 United States Summary (v.6.60)

Database is the file you are using (2010 SF1)

Current Workspace

File ▾ -- unnamed workspace --

Assigning a workspace is optional; if you want to reuse the variables or geographies later you should create one

Output Variables

0 fields selected.

Workspace Pick Geography



# Select Geography Tab

Select Geographic Areas

- ☐ 080----Census Tract
- ☐ 091----Block Group
- ☐ 101----Block
- ☐ 140---Census Tract
- ☐ 144---American Indian Area/Alaska Native Area/Hawaiian Home Land
- ☐ 150----Block Group
- ☐ 154---American Indian Area/Alaska Native Area/Hawaiian Home Land
- ☐ 155---County by Place
- ☐ 158---Census Tract by Place

☒ 160--Place

- ☐ Alabama
- ☐ Alaska
- ☐ Arizona
- ☐ Arkansas
- ☐ California
- ☐ Colorado
- ☐ Connecticut
- ☐ Delaware
- ☐ District of Columbia
- ☐ Florida
- ☐ Georgia
- ☐ Hawaii
- ☐ Idaho
- ☐ Illinois
- ☐ Indiana
- ☐ Iowa
- ☐ Kansas
- ☐ Kentucky
- ☐ Louisiana
- ☐ Maine
- ☐ Maryland
- ☐ Massachusetts
- ☐ Michigan
- ☐ Minnesota
- ☐ Mississippi
- ☐ Missouri

# Places by State

File ▾

Output Variables

0 fields selected.

Workspace Pick Geography



Select Geographic Areas

File ▼

- ☐ Maine
- ☐ Maryland
  - ☐ Aberdeen city
  - ☐ Aberdeen Proving Ground CDP
  - ☐ Accident town
  - ☐ Accokeek CDP
  - ☐ Adamstown CDP
  - ☐ Adelphi CDP
  - ☐ Algonquin CDP
  - ☐ Allen CDP
  - ☐ Andrews AFB CDP
  - ☐ Annapolis city
  - ☐ Annapolis Neck CDP
  - ☐ Antietam CDP
  - ☐ Aquasco CDP
  - ☐ Arbutus CDP
  - ☐ Arden on the Severn CDP
  - ☐ Arnold CDP
  - ☐ Ashton-Sandy Spring CDP
  - ☐ Aspen Hill CDP
  - ☐ Baden CDP
  - ☐ Bagtown CDP
  - ☐ Bakersville CDP
  - ☐ Ballenger Creek CDP
  - ☐ Baltimore city
  - ☐ Baltimore Highlands CDP
  - ☐ Barclay town
  - ☐ Barnesville town
  - ☐ Barrelville CDP
  - ☐ Barton town
  - ☐ Bartonsville CDP
  - ☐ Beaver Creek CDP
  - ☐ Bel Air CDP
  - ☐ Bel Air town
  - ☐ Bel Air North CDP
  - ☐ Bel Air South CDP

Output Variables

0 fields selected.

Select Geographic Areas

File

- Add Radius...
- Add Polygon File...
- Search...
- Select Geographies From File...
- Filter Selection
- Selected Report
- Clear Custom History
- Clear Selection
- Summary Level Sequence Chart
- Geography Information

- ☐ Templeville town
- ☐ Thurmont town
- ☐ Tilghman Island CDP
- ☐ Tilghmanton CDP
- ☐ Timonium CDP
- ☐ Tolchester CDP
- ☒ Towson CDP
- ☐ Trappe town
- ☐ Travilah CDP
- ☐ Trego-Rohrersville Station CDP
- ☐ Tyaskin CDP
- ☐ Union Bridge town
- ☐ University Park town
- ☐ Upper Marlboro town
- ☐ Urbana CDP
- ☐ Vale Summit CDP
- ☐ Vienna town
- ☐ Waldorf CDP
- ☐ Walker Mill CDP
- ☐ Walkersville town
- ☐ Washington Grove town
- ☐ Waterview CDP
- ☐ West Denton CDP
- ☐ Westernport town
- ☐ West Laurel CDP
- ☐ Westminster city
- ☐ West Ocean City CDP
- ☐ Westphalia CDP
- ☐ West Pocomoke CDP
- ☐ Whaleyville CDP
- ☐ Wheaton CDP
- ☐ Whitehaven CDP
- ☐ White Marsh CDP
- ☐ White Oak CDP
- ☐ Willards town
- ☐ Williamsport town



0 fields selected.

Delete

Help...

Close

< Back

Next >

Finish

Powered by Alteryx



Workspace

Pick Geography

Output

Output Mode

File

Report

Create Output File

{Temporary HTML File}

Save As

Report Template File

Blank Report - Summary

Browse

Report Title

☐ Create Output As Summary

Select a file such as xls, csv, html, db, shapefile or a print ready report

Output Variables

Geographic Identifiers

Internal Point (Latitude)

Internal Point (Longitude)

2 fields selected.

Delete

Close

< Back

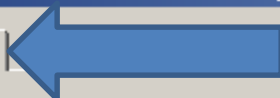
Next >

Finish

Powered by Alteryx

Help..

Workspace | Pick Geography | Output | Variables



Input Variables

File ▼

- Temporary Variables
- Geographic Identifiers
- H Tables
- HCT Tables
- P Tables
- PCO Tables
- PCT Tables

Select --->

Output Variables

0 fields selected.

Close

< Back

Next >

Finish

Workspace | Pick Geography | Output | Variables

Input Variables

FIPS Subminor Civil Division Class Code  
Functional Status Code  
Geographic Change User Note Indicator  
Geographic Component  
Housing Unit Count (100%)  
Internal Point (Latitude)  
**Internal Point (Longitude)**  
Internal Use Code  
Legal/Statistical Area Description Code  
Logical Record Number  
Metropolitan Division  
Metropolitan Micropolitan Indicator  
Metropolitan Statistical Area/Micropolitan Statistical Ar  
Metropolitan Statistical Area/Micropolitan Statistical Ar  
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code  
NECTA Metropolitan Micropolitan Indicator  
New England City and Town Area  
New England City and Town Area Division  
New England City and Town Area Principal City Indicator  
New England City and Town Area Size Code  
Part Flag  
Place (ANSI)  
Place (FIPS)  
Place Size Code  
Population Count (100%)  
Public Use Microdata Area  
REGION  
School District (Elementary)  
School District (Secondary)  
School District (Unified)  
State (ANSI)  
State (FIPS)  
State Legislative District (Lower Chamber) (Year 1)  
State Legislative District (Lower Chamber) (Year 2)  
State Legislative District (Lower Chamber) (Year 3)  
State Legislative District (Lower Chamber) (Year 4)  
State Legislative District (Upper Chamber) (Year 1)  
State Legislative District (Upper Chamber) (Year 2)

Click on latitude and longitude and then the *select* button to get the coordinates for Towson CDP

Select ---&gt;

Output Variables

Geographic Identifiers  
Internal Point (Latitude)  
Internal Point (Longitude)

2 fields selected.

Close

&lt; Back

Next &gt;

Finish

Workspace Pick Geography Output Variables

## Input Variables

Consolidated City (FIPS)  
Consolidated City Size Code  
COUNTY  
County (ANSI)  
County Size Code  
County Subdivision (ANSI)  
County Subdivision (FIPS)  
County Subdivision Size Code  
DIVISION  
File Identification  
FIPS Alaska Native Regional Corporation Class Code  
FIPS American Indian Area/Alaska Native Area/Hawaiian Home Land Class Code  
FIPS American Indian Tribal Subdivision Class Code  
FIPS Consolidated City Class Code  
FIPS County Class Code  
FIPS County Subdivision Class Code  
FIPS Place Class Code  
FIPS Subminor Civil Division Class Code  
Functional Status Code  
Geographic Change User Note Indicator  
Geographic Component  
Housing Unit Count (100%)  
**Internal Point (Latitude)**  
Internal Point (Longitude)  
Internal Use Code  
Legal/Statistical Area Description Code  
Logical Record Number  
Metropolitan Division  
Metropolitan Micropolitan Indicator  
Metropolitan Statistical Area/Micropolitan Statistical Area  
Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator  
Metropolitan Statistical Area/Micropolitan Statistical Area Size Code  
NECTA Metropolitan Micropolitan Indicator  
New England City and Town Area  
New England City and Town Area Division  
New England City and Town Area Principal City Indicator  
New England City and Town Area Size Code  
Part Plan

To select the lat/long  
for a specific  
geographic area

File ▼

Select ---&gt;

## Output Variables

Geographic Identifiers  
Internal Point (Latitude)  
Internal Point (Longitude)

2 fields selected.

Workspace Pick Geography Output Variables

## Input Variables

- Consolidated City (FIPS)
- Consolidated City Size Code
- COUNTY
- County (ANSI)
- County Size Code
- County Subdivision (ANSI)
- County Subdivision (FIPS)
- County Subdivision Size Code
- DIVISION
- File Identification
- FIPS Alaska Native Regional Corporation C
- FIPS American Indian Area/Alaska Native A
- FIPS American Indian Tribal Subdivision Cla
- FIPS Consolidated City Class Code
- FIPS County Class Code
- FIPS County Subdivision Class Code
- FIPS Place Class Code
- FIPS Subminor Civil Division Class Code
- Functional Status Code
- Geographic Change User Note Indicator
- Geographic Component
- Housing Unit Count (100%)
- Internal Point (Latitude)
- Internal Point (Longitude)
- Internal Use Code
- Legal/Statistical Area Description Code
- Logical Record Number
- Metropolitan Division
- Metropolitan Micropolitan Indicator
- Metropolitan Statistical Area/Micropolitan Statistical Area
- Metropolitan Statistical Area/Micropolitan Statistical Area Principal City Indicator
- Metropolitan Statistical Area/Micropolitan Statistical Area Size Code
- NECTA Metropolitan Micropolitan Indicator
- New England City and Town Area
- New England City and Town Area D
- New England City and Town Area Principal City Indicator
- New England City and Town Area S
- Part Plan

File ▼

## Processing Finished...

C:\DOCUME~1\JTRAYN~1\LOCALS~1\Temp\All\_29671.html

Do you wish to:

- ☒ Open the output file
  - ☒ With the system default application
  - ☐ With a specific application:

Browse...

- ☐ Open the field descriptions file
  - ☒ With the system default application
  - ☐ With a specific application:

Browse...

☐ Always use these settings for this file type.

OK

Cancel

## Output Variables

- Geographic Identifiers
  - Internal Point (Latitude)
  - Internal Point (Longitude)

2 fields selected.

Close

&lt; Back

Next &gt;

Finish

## U.S. Census Bureau

### Summary Report

**Geographic Area:** Towson CDP

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see <http://www.census.gov/prod/cen2010/doc/sf1.pdf>

#### Geographic Identifiers 2010

Internal Point (Latitude) +39.3924224

#### Geographic Identifiers 2010

Internal Point (Longitude) -076.6215093

Source: U.S. Census Bureau, 2010 Census Summary File 1

November

Report is written to a temporary location

Pick Geography

Geographic Areas

Custom

Radii

- ☐ 39.3924224 -76.6215093
- ☐ 39.3924224 -76.621
- ☐ 39.43137 -86.6523
- ☐ 32.43137 -86.6523
- ☐ 32.4771112 -86.4903033

040--State

050---County

060---County Subdivision

067----Subminor Civil Division

070----Place/Remainder

080-----Census Tract

091-----Block Group

101-----Block

140---Census Tract

144---American Indian Area/Alaska Native Area/Hawaiian I

150---Block Group

154---American Indian Area/Alaska Native Area/Hawaiian

155---County by Place

158---Census Tract by Place

160--Place

☐ Alabama☐ Alaska☐ Arizona☐ Arkansas☐ California☐ Colorado☐ Connecticut☐ Delaware☐ District of Columbia☐ Florida☐ Georgia☐ Hawaii☐ Idaho☐ Illinois

To get a radius profile click on the File dropdown and select "Add Radius"

Create a Point...

☐ From an Address

Address

City State/Province Zip/Postal code

☒ From Coordinates

Latitude Longitude

OK Cancel

Enter the coordinates from your report for Towson or if you have selected a specific address you must look up the coordinates from a website

Output Variables

- Geographic Identifiers
  - Internal Point (Latitude)
  - Internal Point (Longitude)

2 fields selected.

Delete

Workspace Pick Geography Output Variables

## Select Geographic Areas

- Custom
- Radii
    - ☐ 39.3924224 -76.6215093
    - ☐ 39.3924224 -76.621
    - ☐ 39.43137 -86.6523
    - ☐ 32.43137 -86.6523
    - ☐ 32.4771112 -86.4903033
  - ☐ 040--State
  - ☐ 050--County
  - ☐ 060---County Subdivision
  - ☐ 067----Subminor Civil Division
  - ☐ 070----Place/Remainder
  - ☐ 080-----Census Tract
  - ☐ 091-----Block Group
  - ☐ 101-----Block
  - ☐ 140---Census Tract
  - ☐ 144---American Indian Area/Alaska Native Area/Hawaiian Home L
  - ☐ 150---Block Group
  - ☐ 154---American Indian Area/Alaska Native Area/Hawaiian Home L
  - ☐ 155---County by Place
  - ☐ 158---Census Tract by Place
  - ☒ 160--Place
    - ☐ Alabama
    - ☐ Alaska
    - ☐ Arizona
    - ☐ Arkansas
    - ☐ California
    - ☐ Colorado
    - ☐ Connecticut
    - ☐ Delaware
    - ☐ District of Columbia
    - ☐ Florida
    - ☐ Georgia
    - ☐ Hawaii
    - ☐ Idaho
    - ☐ Illinois

## Complete Point Information

Point Name:

39.3924224 -76.6215093

Radii or Doughnuts (i.e. 1, 1-3, 3-5):

1, 3, 5

Units:

Miles

Latitude:

39.392422

Longitude:

-76.621509

OK

Cancel

## Output Variables

- Geographic Identifiers
  - Internal Point (Latitude)
  - Internal Point (Longitude)

2 fields selected.



# Variables Tab

Workspace | Pick Geography | Output | Variables

## Input Variables

- Temporary Variables
- Geographic Identifiers
- H Tables
  - H1 HOUSING UNITS [1]
    - H00010001 Total
  - H2 URBAN AND RURAL [6] (Urban/Rural Update only)
  - H3 OCCUPANCY STATUS [3]
    - H0030001 Total:
    - H0030002 Occupied
    - H0030003 Vacant
  - H4 TENURE [4]
    - H0040001 Total:
    - H0040002 Owned with a mortgage or a loan
    - H0040003 Owned free and clear
    - H0040004 Renter occupied
  - H5 VACANCY STATUS [8]
  - H6 RACE OF HOUSEHOLDER [8]
  - H7 HISPANIC OR LATINO ORIGIN OF HOUSEHOLDER BY RACE OF HOUSEHOLDER [17]
  - H8 TOTAL RACES TALLIED FOR HOUSEHOLDERS [7]
  - H9 HISPANIC OR LATINO ORIGIN OF HOUSEHOLDERS BY TOTAL RACES TALLIED [15]
  - H10 TOTAL POPULATION IN OCCUPIED HOUSING UNITS [1]
  - H11 TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE [4]
    - H11A TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE HOUSEHOLDER) [4]
    - H11B TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (BLACK OR AFRICAN AMERICAN ALONE)
    - H11C TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (AMERICAN INDIAN AND ALASKA NATI
    - H11D TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (ASIAN ALONE HOUSEHOLDER) [4]
    - H11E TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (NATIVE HAWAIIAN AND OTHER PACIF
    - H11F TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (SOME OTHER RACE ALONE HOUSEHOL
    - H11G TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (TWO OR MORE RACES HOUSEHOLDER
    - H11H TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (HISPANIC OR LATINO HOUSEHOLDER)
    - H11I TOTAL POPULATION IN OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE, NOT HISPANIC OR LATI
  - H12 AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE [3] (2 expressed decimals)
  - H12A AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (WHITE ALONE HOUSEHOLDER
  - H12B AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (BLACK OR AFRICAN AMERICAN
  - H12C AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (AMERICAN INDIAN AND ALASKA
  - H12D AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (ASIAN ALONE HOUSEHOLDER)
  - H12E AVERAGE HOUSEHOLD SIZE OF OCCUPIED HOUSING UNITS BY TENURE (NATIVE HAWAIIAN AND OTHER

File

Select ---&gt;

## Output Variables

- Geographic Identifiers
  - Internal Point (Longitude)
  - Internal Point (Latitude)
- H Tables
  - H3 OCCUPANCY STATUS [3]
    - H0030001 Total:
    - H0030002 Occupied
    - H0030003 Vacant
  - H4 TENURE [4]
    - H0040001 Total:
    - H0040002 Owned with a
    - H0040003 Owned free a
    - H0040004 Renter occup
- P Tables
  - P3 RACE [8]
    - P0030001 Total:
    - P0030002 White alone
    - P0030003 Black or Africa
    - P0030004 American Indi
    - P0030005 Asian alone
    - P0030006 Native Hawai
    - P0030007 Some Other R
    - P0030008 Two or More
  - P18 HOUSEHOLD TYPE [9]
    - P0180001 Total:
    - P0180002 Family househ
    - P0180003 Husband-w
    - P0180004 Other fam
    - P0180005 Male ho
    - P0180006 Female
    - P0180007 Nonfamily hou
    - P0180008 Household
    - P0180009 Household

26 fields selected.

Workspace Pick Geography **Output** Variables

## Select Geographic Areas

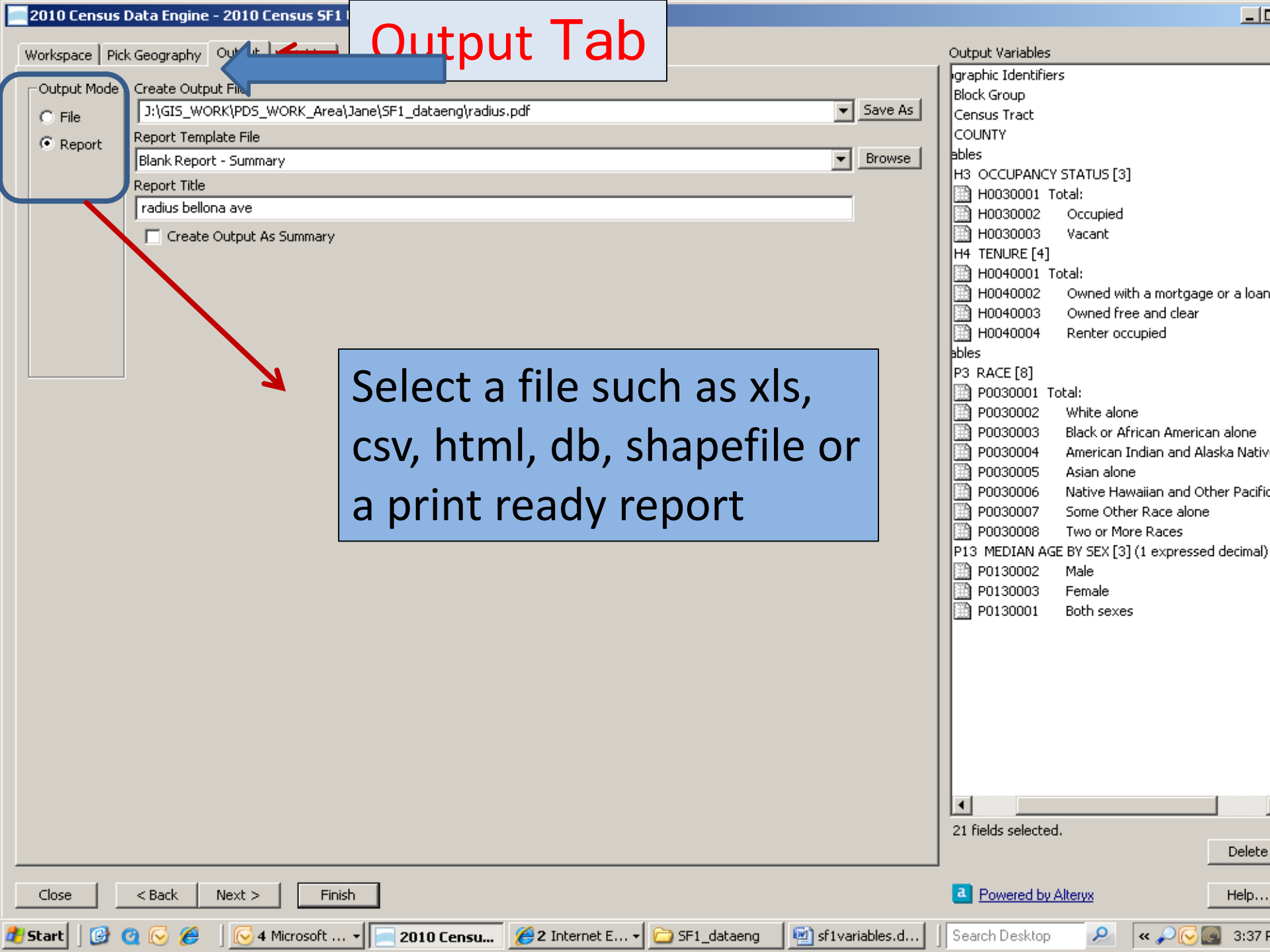
- Custom**
- Radii**
    - ☒ 39.3924224 -76.6215093
    - ☐ 39.3924224 -76.621
    - ☐ 39.43137 -86.6523
    - ☐ 32.43137 -86.6523
    - ☐ 32.4771112 -86.4903033
  - ☐ 040--State
  - ☐ 050--County
  - ☐ 060---County Subdivision
  - ☐ 067----Subminor Civil Division
  - ☐ 070----Place/Remainder
  - ☐ 080-----Census Tract
  - ☐ 091-----Block Group
  - ☐ 101-----Block
  - ☐ 140---Census Tract
  - ☐ 144---American Indian Area/Alaska Native Area/Hawaiian Home Land
  - ☐ 150---Block Group
  - ☐ 154---American Indian Area/Alaska Native Area/Hawaiian Home Land
  - ☐ 155---County by Place
  - ☐ 158---Census Tract by Place
  - ☒ 160--Place
    - ☐ Alabama
    - ☐ Alaska
    - ☐ Arizona
    - ☐ Arkansas
    - ☐ California
    - ☐ Colorado
    - ☐ Connecticut
    - ☐ Delaware
    - ☐ District of Columbia
    - ☐ Florida
    - ☐ Georgia
    - ☐ Hawaii
    - ☐ Idaho
    - ☐ Illinois

Your previous selections  
for radii are saved here  
under "Pick Geography"

## Output Variables

- Geographic Identifiers**
  - ☒ Internal Point (Latitude)
  - ☒ Internal Point (Longitude)
- H Tables**
  - H3 OCCUPANCY STATUS [3]**
    - ☒ H0030001 Total:
    - ☒ H0030002 Occupied
    - ☒ H0030003 Vacant
  - H4 TENURE [4]**
    - ☒ H0040001 Total:
    - ☒ H0040002 Owned with a
    - ☒ H0040003 Owned free a
    - ☒ H0040004 Renter occup
- P Tables**
  - P3 RACE [8]**
    - ☒ P0030001 Total:
    - ☒ P0030002 White alone
    - ☒ P0030003 Black or Africa
    - ☒ P0030004 American Indi
    - ☒ P0030005 Asian alone
    - ☒ P0030006 Native Hawai
    - ☒ P0030007 Some Other R
    - ☒ P0030008 Two or More L
  - P13 MEDIAN AGE BY SEX [3] (1**
    - ☒ P0130001 Both sexes
    - ☒ P0130002 Male
    - ☒ P0130003 Female

20 fields selected.



# Output Tab

Select a file such as xls, csv, html, db, shapefile or a print ready report

Towson CDP  
1 Miles: 39.3924224 - 76.6215093  
3 Miles: 39.3924224 - 76.6215093  
5 Miles: 39.3924224 - 76.6215093

Individual reports for Towson CDP and the 1,3,5 mile radii

U.S. Census Bureau

Summary Report

Geographic Area: Towson CDP

towson

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see <http://www.census.gov/prod/cen2010/doc/sf1.pdf>

**Geographic Identifiers 2010**

Internal Point (Latitude)	+39.3924224
Internal Point (Longitude)	-076.6215093

**H Tables 2010 H3 OCCUPANCY STATUS [3]**

H0030001 Total:	22,779
H0030002 Occupied	21,066
H0030003 Vacant	1,713

**H Tables 2010 H4 TENURE [4]**

H0040001 Total:	21,066
H0040002 Owned with a mortgage or a loan	8,723
H0040003 Owned free and clear	3,648
H0040004 Renter occupied	8,695

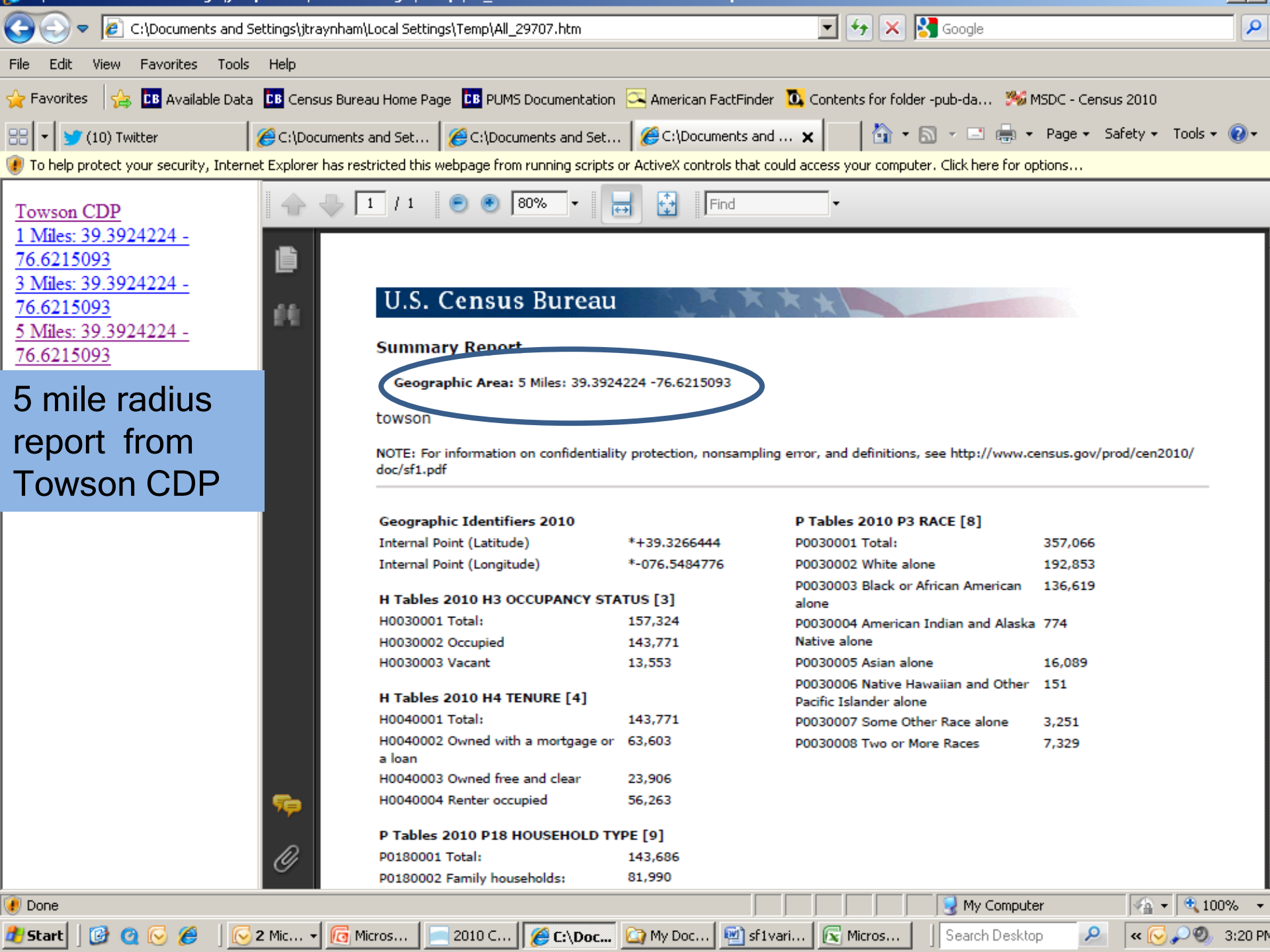
**P Tables 2010 P18 HOUSEHOLD TYPE [9]**

P0180001 Total:	21,066
P0180002 Family households:	11,134
P0180003 Husband-wife family	8,641
P0180004 Other family:	2,493
P0180005 Male householder, no wife present	640

**P Tables 2010 P3 RACE [8]**

P0030001 Total:	55,197
P0030002 White alone	44,492
P0030003 Black or African American alone	6,062
P0030004 American Indian and Alaska Native alone	87
P0030005 Asian alone	2,835
P0030006 Native Hawaiian and Other Pacific Islander alone	20
P0030007 Some Other Race alone	496
P0030008 Two or More Races	1,205

Summary Report for Towson CDP



Towson CDP  
1 Miles: 39.3924224 - 76.6215093  
3 Miles: 39.3924224 - 76.6215093  
5 Miles: 39.3924224 - 76.6215093

5 mile radius report from Towson CDP

## U.S. Census Bureau

### Summary Report

Geographic Area: 5 Miles: 39.3924224 -76.6215093

towson

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see <http://www.census.gov/prod/cen2010/doc/sf1.pdf>

#### Geographic Identifiers 2010

Internal Point (Latitude) \*+39.3266444  
Internal Point (Longitude) \*-076.5484776

#### H Tables 2010 H3 OCCUPANCY STATUS [3]

H0030001 Total: 157,324  
H0030002 Occupied 143,771  
H0030003 Vacant 13,553

#### H Tables 2010 H4 TENURE [4]

H0040001 Total: 143,771  
H0040002 Owned with a mortgage or a loan 63,603  
H0040003 Owned free and clear 23,906  
H0040004 Renter occupied 56,263

#### P Tables 2010 P18 HOUSEHOLD TYPE [9]

P0180001 Total: 143,686  
P0180002 Family households: 81,990

#### P Tables 2010 P3 RACE [8]

P0030001 Total: 357,066  
P0030002 White alone 192,853  
P0030003 Black or African American alone 136,619  
P0030004 American Indian and Alaska Native alone 774  
P0030005 Asian alone 16,089  
P0030006 Native Hawaiian and Other Pacific Islander alone 151  
P0030007 Some Other Race alone 3,251  
P0030008 Two or More Races 7,329

File Edit View Favorites Tools Help

★ Favorites ★ CB Available Data CB Census Bureau Home Page CB PUMS Documentation American FactFinder Contents for folder -pub-da... MSDC - Census 2010

Twitter C:\Documents and Sett... x

Page Safety Tools

# U.S. Census Bureau

## Comparison Report

NOTE: For information on confidentiality protection, nonsampling error, and definitions, see <http://www.census.gov/prod/cen2010/doc/sf1.pdf>

	Towson CDP	1 Miles: 39.3924224 - 76.6215093	3 Miles: 39.3924224 - 76.6215093	5 Miles: 39.3924224 - 76.6215093
--	------------	----------------------------------	----------------------------------	----------------------------------

### Geographic Identifiers 2010

Internal Point (Latitude)	+39.3924224	*+39.3935967	*+39.3602803	*+39.3200000
Internal Point (Longitude)	-76.6215093	*-076.6133242	*-076.6008261	*-076.5400000

### H Tables 2010 H3 OCCUPANCY STATUS [3]

H0030001 Total:	22,779	4,149	52,047	19,000
H0030002 Occupied	21,066	3,779	48,385	14,000
H0030003 Vacant	1,713	370	3,663	5,000

### H Tables 2010 H4 TENURE [4]

H0040001 Total:	21,066	3,779	48,385	14,000
H0040002 Owned with a mortgage or a loan	8,723	1,720	22,050	6,000
H0040003 Owned free and clear	3,648	675	8,090	2,000
H0040004 Renter occupied	8,695	1,384	18,244	5,000

### P Tables 2010 P13 MEDIAN AGE BY SEX [3] (1 expressed decimal)

P0130001 Both sexes	34.6	198.0	1,778.1	4,000
P0130002 Male	32.8	179.9	1,677.0	4,000
P0130003 Female	36.3	204.7	1,836.6	4,000

### P Tables 2010 P3 RACE [8]

P0030001 Total:	55,197	13,704	119,384	35,000
P0030002 White alone	44,492	11,681	77,493	19,000
P0030003 Black or African American alone	6,062	1,038	31,955	13,000
P0030004 American Indian and Alaska Native alone	87	22	218	1,000
P0030005 Asian alone	2,835	618	6,125	1,000
P0030006 Native Hawaiian and Other Pacific Islander alone	20	5	55	1,000
P0030007 Two or more races	1,826	700	1,000	1,000

Workspace | Pick Geography | Output | Variables

Output Mode Create Output File

☒ File☐ Report

J:\GIS\_WORK\PDS\_WORK\_Area\Jane\SF1\_dataeng\towson.xlsx|Sheet1

Save As

To save work  
to an Excel  
spreadsheet  
select **File** for  
output

Processing Finished...

J:\GIS\_WORK\PDS\_WORK\_Area\Jane\SF1\_dataeng\towson.xlsx

Do you wish to:

☒ Open the output file☒ With the system default application☐ With a specific application:

Browse...

☐ Open the field descriptions file☒ With the system default application☐ With a specific application:

Browse...

☐ Always use these settings for this file type.

OK

Cancel

Output Variables

Geographic Identifiers

Internal Point (Latitude)

Internal Point (Longitude)

H Tables

H3 OCCUPANCY STATUS [3]

H0030001 Total:

H0030002 Occupied

H0030003 Vacant

H4 TENURE [4]

H0040001 Total:

H0040002 Owned with a

H0040003 Owned free a

H0040004 Renter occup

P Tables

P3 RACE [8]

P0030001 Total:

P0030002 White alone

P0030003 Black or Africa

P0030004 American Indi

P0030005 Asian alone

P0030006 Native Hawai

P0030007 Some Other R

P0030008 Two or More

P13 MEDIAN AGE BY SEX [3] (1

P0130001 Both sexes

P0130002 Male

P0130003 Female

20 fields selected.

towson.xlsx - Microsoft Excel															
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A1NAME															
NAME	KEY	INTPTLAT	INTPTLON	H0030001	H0030002	H0030003	H0040001	H0040002	H0040003	H0040004	P0030001	P0030002	P0030003	P0030004	P
owson C	2478425	+39.39242	-076.62150	22779	21066	1713	21066	8723	3648	8695	55197	44492	6062		87
Miles: 39	39.392422	*+39.39359	*-076.6133	4149	3779	370	3779	1720	675	1384	13704	11681	1038		22
Miles: 39	39.392422	*+39.36028	*-076.6008	52047	48385	3663	48385	22050	8090	18244	119384	77493	31955		218
Miles: 39	39.392422	*+39.32664	*-076.5484	157324	143771	13553	143771	63603	23906	56263	357066	192853	136619		774

Saved to a spreadsheet file





Sustain<sup>able</sup> \_\_\_\_ Attain<sup>able</sup>